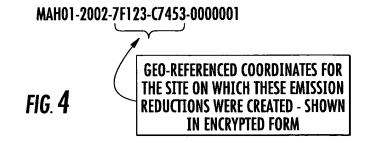


THE SAME EMISSION REDUCTION, WITH ITS GEO-REFERENCED LOCATION DATA ENCRYPTED TO PROTECT THE PRODUCER'S PRIVACY:



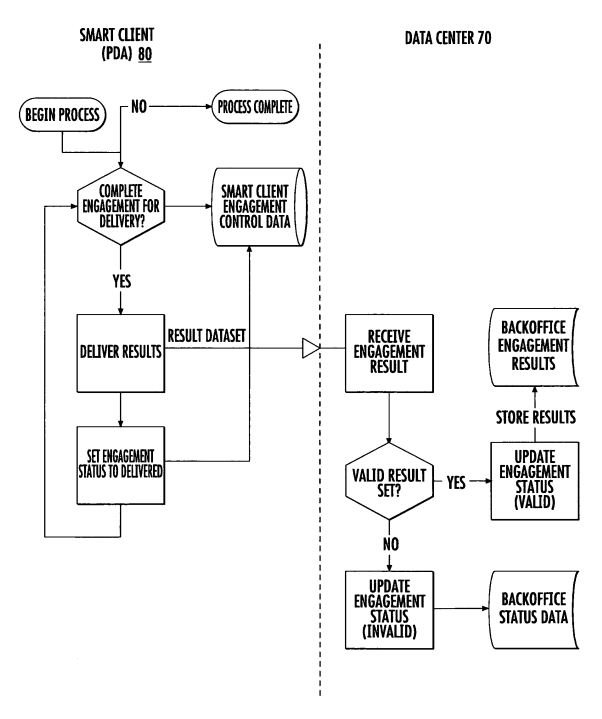
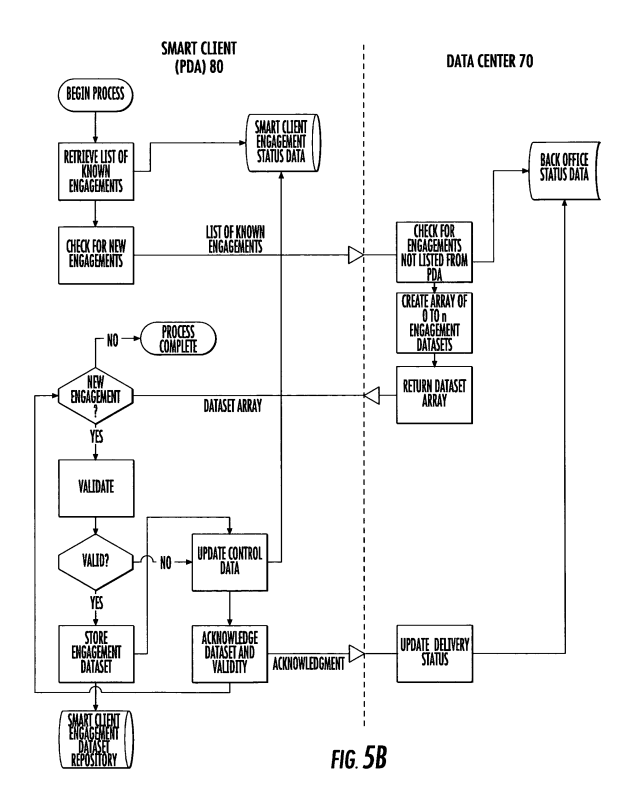
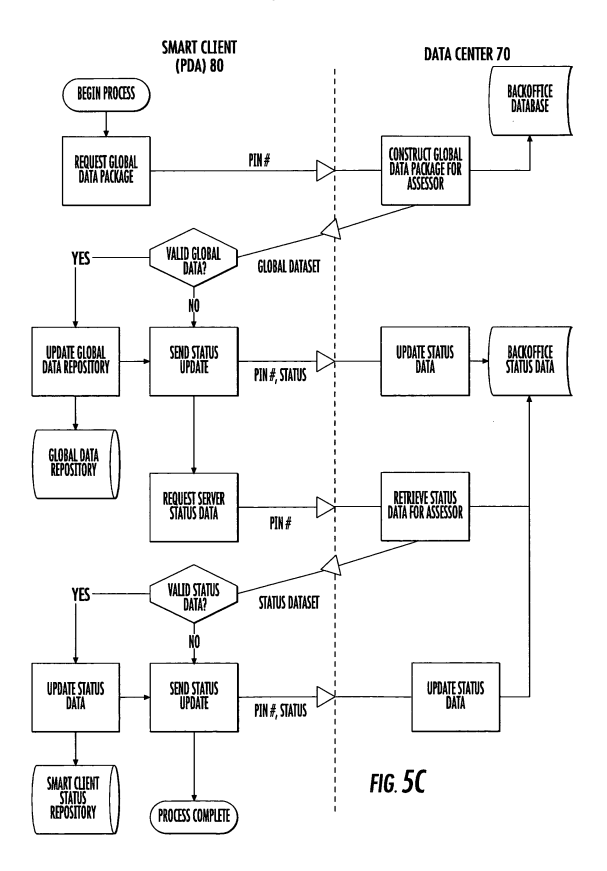


FIG. 5A





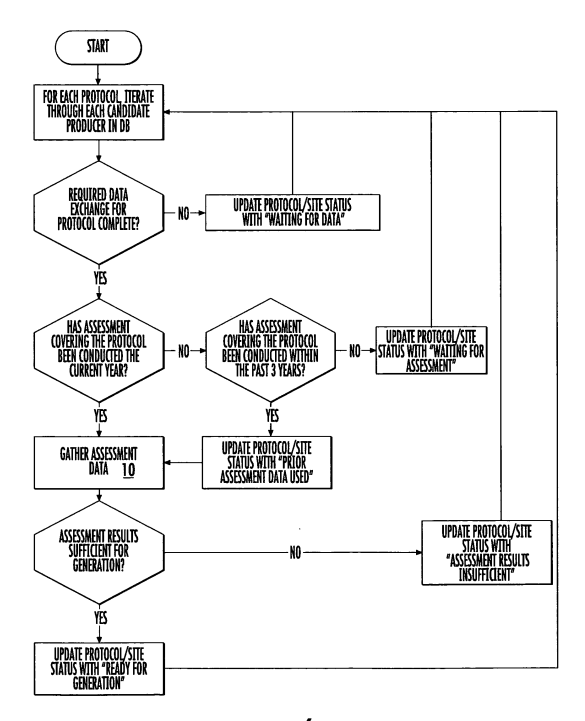
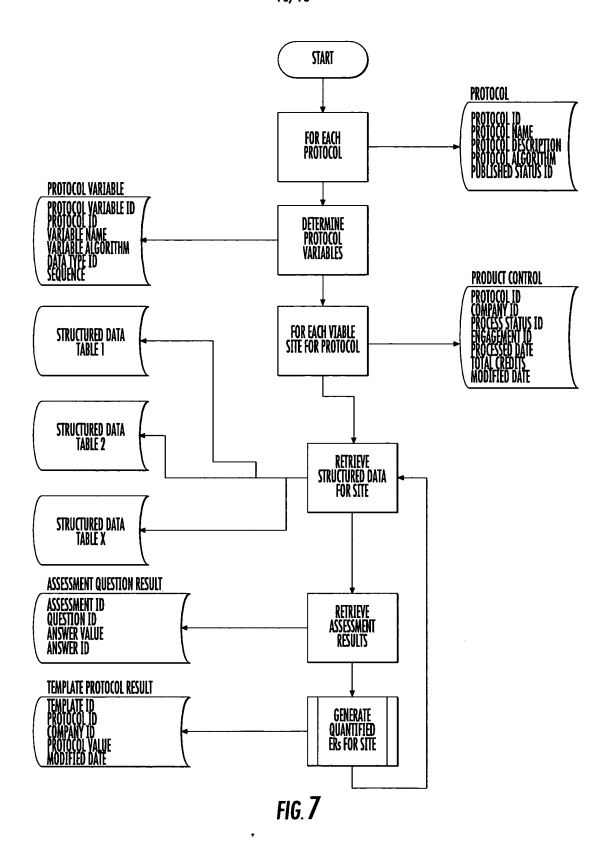


FIG. 6



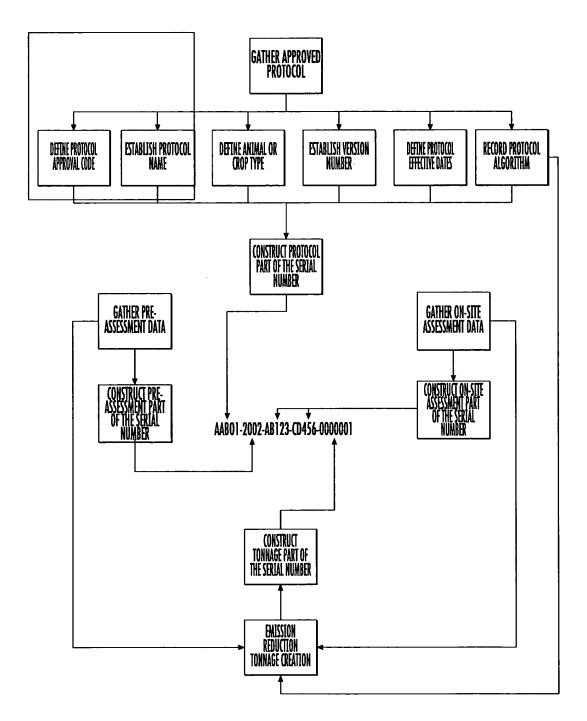
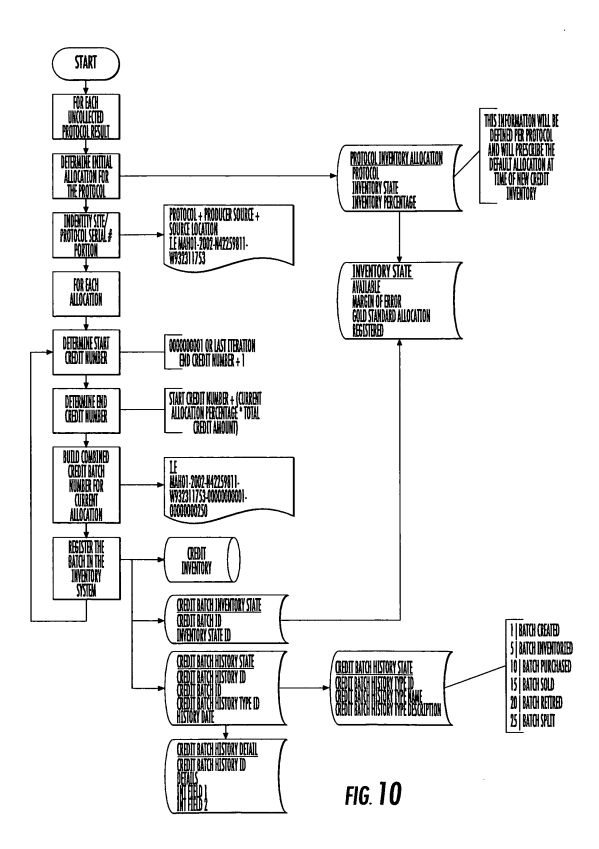
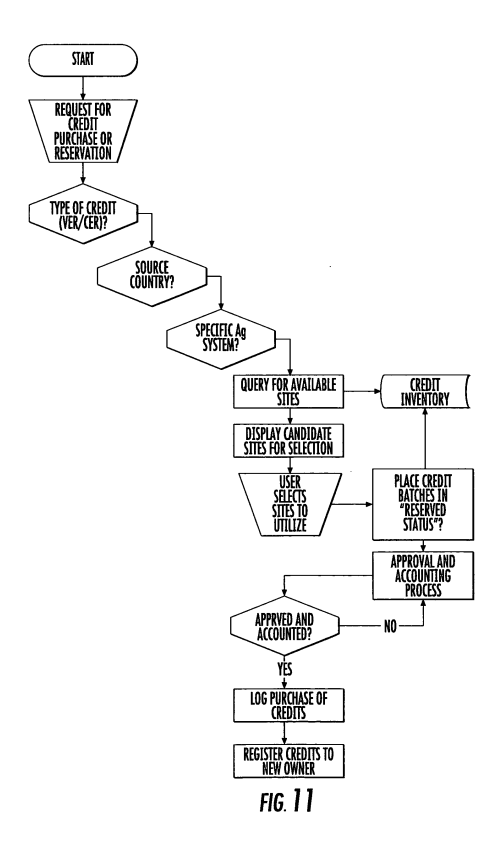


FIG. 8

SERIAL NUMBERS: FROM: MAH01-2002-7F123-C7453-0000001 T0: MAH01-2002-7F123-C7453-0005001 FROM: MAH01-2002-7F123-C7453-0005001 FROM: MAH01-2002-4C345-D7312-0000001
CREATED PURSUANT TO PROTOCOL #AWMS-1a
* * * * * * * * * * * * CERTIFICATE* * * * * * * * * * * * * * * * * * *
FOR THE BENEFIT OF
CO2e SOURCE(S): METHANE & NITROUS OXIDE AVOIDANCE AgCert International LLC LEO July 15, 2003
TRANSFER RESTRICTIONS ON REVERSE SIDE OF CERTIFICATE
UNIQUE SERIAL NUMERS - INCLUDES EMBEDDED DATA FIELDS MAKING IT POSSIBLE TO TRACK EMISSION REDUCTIONS BACK TO THE SOURCE SITE & TO THE PROTOCOL USED. BY ENTERING THESE SERIAL NUMBERS INTO THE SYSTEM 100 IT IS ALSO POSSIBLE TO LINK - OR CROSS REFERENCE - TO A WIDE RANGE OF ASSOCIATED DATA ASSOCIATED, INCLUDING PERMIT COMPLIANCE STATUS, IMAGER ETC. TO FACILITATE 3 rd PARTY VERIFICATION, DATA MINING, ETC. THESE EXEMPLARY SERIAL NUMBERS SHOW ENCRYPTION OF THE GEOGRAPHIC REFERENCE FIELD.





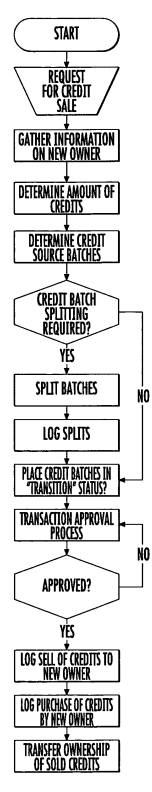


FIG. 12

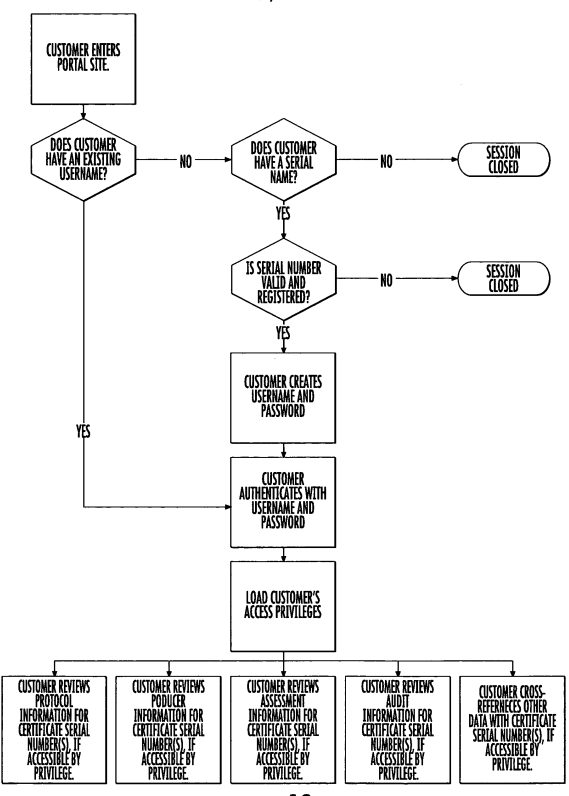


FIG. 13